

## PALM INTRANET

Day : Thorsday Date: 5/8/2008 Time: 16:09:17

## Inventor Name Search Result

Your Search was:

Last Name = GRIFFO First Name = ANTHONY

| Application# | Patent#       | Status | Date Filed | Title  | Inventor Name   |
|--------------|---------------|--------|------------|--|-----------------|
| 11778952     | Not<br>Issued | 93     | 07/17/2007 | RANDOMLY-ORIENTED COMPOSITE<br>CONSTRUCTIONS   | GRIFFO, ANTHONY |
| 11857334     | Not<br>Issued | 30     | 09/18/2007 | ULTRA-HARD COMPOSITE CONSTRUCTIONS<br>COMPRISING HIGH-DENSITY DIAMOND<br>SURFACE       | GRIFFO, ANTHONY |
| 11939320     | Not<br>Issued | 17     | 11/13/2007 | NANO-REINFORCED WC-CO FOR IMPROVED<br>PROPERTIES                                       | GRIFFO, ANTHONY |
| 11939330     | Not<br>Issued | 17     | 11/13/2007 | HYBRID CARBON NANOTUBE REINFORCED<br>COMPOSITE BODIES                                  | GRIFFO, ANTHONY |
| 12021131     | Not<br>Issued | 25     | 01/28/2008 | IMPREGNATED DIAMOND CUTTING<br>STRUCTURES  | GRIFFO, ANTHONY |
| 12026398     | Not<br>Issued | 19     | 02/05/2008 | POLYCRYSTALLINE DIAMOND<br>CONSTRUCTIONS HAVING IMPROVED<br>THERMAL STABILITY          | GRIFFO, ANTHONY |
| 12026525     | Not<br>Issued | 17     | 02/05/2008 | MANUFACTURE OF THERMALLY STABLE<br>CUTTING ELEMENTS                                    | GRIFFO, ANTHONY |
| 60051151     | Not<br>Issued | 159    | 06/27/1997 | WEAR PERFORMANCE OF SINTERED BORIDE-<br>BASED COMPOSITES VIA POWDER<br>METALLURGY      | GRIFFO, ANTHONY |
| 60082138     | Not<br>Issued | 159    | 04/17/1998 | RAPID PRODUCTION TOOLING VIA<br>ADVANCED METAL PROCESSING                              | GRIFFO, ANTHONY |
| 60200851     | Not<br>Issued | 159    | 05/01/2000 | Functionally-Engineered composite constructions  | GRIFFO, ANTHONY |
| 60398374     | Not<br>Issued | 159    | 07/24/2002 | Coarse carbide substrate cutting elements and method of forming the same               | GRIFFO, ANTHONY |
| 60467347     | Not<br>Issued | 159    | 05/02/2003 | Compositions having enhanced wear resistance   | GRIFFO, ANTHONY |
| 60494876     | Not<br>Issued | 159    | 08/13/2003 | Apparatus and methods for selective laser-applied cladding                             | GRIFFO, ANTHONY |
| 60524933     | Not<br>Issued | 159    | 11/25/2003 | Barrier coated granules for improved hardfacing material                               | GRIFFO, ANTHONY |
| 60554633     | Not<br>Issued | 159    |            | Drill bit having increased resistance to fatigue cracking and method of producing same | GRIFFO, ANTHONY |
| 60586258     | Not<br>Issued | 159    | 07/08/2004 | Hardfacing milled-tooth drill bits using super dense carbide pellets                   | GRIFFO, ANTHONY |
| 60703163     | Not<br>Issued | 159    | 07/28/2005 | Carbides for roller bits   | GRIFFO, ANTHONY |

| <u>60739703</u> | Not<br>Issued | 159 | 11/23/2005 | Microwave sintering  | GRIFFO, ANTHONY |
|-----------------|---------------|-----|------------|--|-----------------|
| 60796483        | Not<br>Issued | 159 | 05/01/2006 | Composite coating with nanoparticles for improved wear and lubricity in down hole tools                                    | GRIFFO, ANTHONY |
| 60799104        | Not<br>Issued | 159 | 05/09/2006 | Thermally stable ultra-hard material compact constructions   | GRIFFO, ANTHONY |
| 60841861        | Not<br>Issued | 159 | 09/01/2006 | Manufacture of thermally stable cutting elements   | GRIFFO, ANTHONY |
| 60888449        | Not<br>Issued | 159 | *          | MANUFACTURE OF THERMALLY STABLE<br>CUTTING ELEMENTS  | GRIFFO, ANTHONY |
| 60917163        | Not<br>Issued | 20  | *          | HYBRID CARBON NANOTUBE REINFORCED<br>COMPOSITE BODIES  | GRIFFO, ANTHONY |
| 60953755        | Not<br>Issued | 20  | 08/03/2007 | NANO-REINFORCED WC-CO FOR IMPROVED PROPERTIES  | GRIFFO, ANTHONY |
| 60954272        | Not<br>Issued | 20  | 08/06/2007 | USE OF NANOSIZED PARTICULATES AND<br>FIBERS IN ELASTOMER SEALS FOR<br>IMPROVED PERFORMANCE METRICS FOR<br>ROLLER CONE BITS | GRIFFO, ANTHONY |

Inventor Search Completed: No Records to Display.

| Last Nan        | ne     | First Name |
|-----------------|--------|------------|
| Search Another: | GRIFFO | ANTHONY    |
| Inventor        | S      | earch      |

To go back use Back button on your browser toolbar.

Back to PALM I ASSIGNMENT J QASIS I Home page